

Schedule XLV-Form No. 134

Package No:- MR-N/22-23 Darbhanga-1/05

Name of road:- Taralaki Chauri To Baghala Muslim Tola.

DIVISION

Handwritten name: Hamuram Nagar. SUB-DIVISION

MB.No:- 4155

MEASUREMENT BOOK

Name of Conf:- Sureendra Kumar Sahani

1st on A/c & Final Bill

1st on A/c Bill-

1.

Correct

Name of work -
 Situation of work -
 Agency by which work is executed -
 Date of measurement -
 No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work).

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
M/Work - Maintenance & Repair - Courts. of Road from Tazakhi Chowk Tol to Baghola Muslim Tola.					
Agency - Sri Surendra Kr. Sahni					
Ag. No - 03-MBD/23-24					
Distort - 13/06/23					
DI Compl - 12/03/24					

Measurements.

(1) Clearing & Grubbing Road
lands as per Specific.

$$10 \times 2 \times 30.00 \text{ mt} \times 1.00 \text{ mt} = 600.00 \text{ m}^2$$

$$6 \times 2 \times 30.00 \times 1.00 = 360.00 \text{ m}^2$$

$$1 \times 2 \times 20.00 \times 1.00 = 40.00 \text{ m}^2$$

$$\text{Total} = 1000.00 \text{ m}^2$$

$$= 0.100 \text{ Hect.}$$

(2) Scraping existing B.T.

Substance as per Specific.

$$1 \times 5 \times 30.00 \text{ mt} \times 3.750 \text{ mt} = 562.50 \text{ m}^2$$

$$1 \times 5 \times 30.00 \text{ mt} \times 3.750 = 562.50 \text{ m}^2$$

$$1 \times 2 \times 30.00 \times 3.750 = 225.00 \text{ m}^2$$

$$1 \times 2 \times 25.00 \times 3.750 = 93.75 \text{ m}^2$$

Continuation

$$\text{Total} = 1483.75 \text{ m}^2$$

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Abstract of Cost					
(1) $\frac{28}{28}$ Clearing & grubbing Road lands.					
Vol-Item-13, Item-1, P1					
= 0.100 Hect.					
@ A- 72697.86/ha at A-					7270=
(2) $\frac{24}{24}$ Constr. of Shoulders.					
Vol-Item-9, P-7/8					
= 710.495 m ³					
@ A- 260.93/m ³ at A-					185389=
(3) $\frac{36}{36}$ Sealing B-F surfaces					
Vol-Item-2, P-1 =					
= 1443.75 m ²					
@ A- 20.47/m ² at A-					29554=
(4) $\frac{31}{31}$ P/L - G.S.B.					
Vol-Item-3, P-2 = 96.95 m ³					
@ A- 3489.15/m ³ at A-					338271=
(5) $\frac{32}{32}$ P/L - W.B.M - gr-B					
Vol-Item-4, P-2/3 = 108.26 m ³					
@ A- 4841.55/m ³ at A-					524146=
(6) $\frac{33}{33}$ P/A - Prime Coat					
as per Specifi.					

Continuation

1084630=

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(7) Pr. Patch works 35					
	vide item-5, P-3				$= 1443.46 \text{ m}^2$
	@ A-60.38/m ²				$\rightarrow A-87,156 =$
(8) P/A - Truck Count. 34					
	vide item-7, P-4				$= 2868.46 \text{ m}^2$
	@ A-20.78/m ²				$\rightarrow A-59607 =$
(9) P/C - S-D R.C. 36					
	vide item-8, P-4				$= 3562 \text{ m}^2$
	@ A-15074.04/m ³				$\rightarrow A-536937 =$
(10) P/C - C.C. Pavement 37					
	vide item-1, P-5/6				$= 678.62 \text{ m}^2$
	@ A-8938.93/m ³				$\rightarrow A-60,66137 =$
(11) P/F - 10.m. Slabs 38					
	vide item-2, P-6				$= 02 \text{ Nos}$
	@ A-3108.37/m ²				$\rightarrow A-6217 =$
(12) P/F - 200 mt. Slabs 39					
	vide item-3, P-6				$= 06 \text{ Nos}$
	@ A-842.59/m ²				$\rightarrow A-5056 =$
Continuation					$8276985 =$

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(13) P/F - Road - Studs 40					
(14) P/F - Sign - Boards 42					
(14) 600 mm - Triangular = 10 Nos 42					
(15) 600 mm - Circular = 08 Nos 43					
(15) 600 x 450 mm = 06 Nos 44					
(15) P/F - Boundary Pillars 45					
(16) Pr. Road Marking 47					
(17) P/F - MMSWY Boards 41					

Continuation
Total = 8689039 = 00

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					RIE Amount-A = 8689039 = 00
					Add - 18.1. U.S.T = 1564027 =
					1.1. U.S = 26890 =
					10.1. S/fee = 89529 =
					Total-A = 10429485 = 00
					less - 10% = (-) 1042949 =
					Balance-A = 9386536 = 00
					10/3/24
					Signature 10/15/24 96 CB

Allocation Letter Received
 vide L/No-105 dated -
 08-10-2024 C.S.P

(Signature)
 08/10/2024
 EE

Continuation